

PUNEET PRAJAPATI

puneetprajapati9936@gmail.com | (+91) 9936344869

 @puneet998

 /puneetprajapati9936

SKILLS

- ❖ **Programming Language:** C++ (with DSA), Python (NumPy, Pandas, Matplotlib).
- ❖ **Frontend:** HTML5, CSS3 (Bootstrap), JavaScript, EJS.
- ❖ **Backend:** Node.js, Express.js, RESTful API.
- ❖ **Database:** MySQL, MongoDB.
- ❖ **Tools & Technology:** GitHub, Visual Studio Code, Hoppscotch.
- ❖ **Soft Skill:** People Management, Communication.

EDUCATION

- ❖ **Dr. A.P.J. Abdul Kalam Technical University, Lucknow, India**

B Tech in Computer Science & Engineering (HONORSH), CGPA: 7.91 (June 2022 – Current).

EXPERIENCE

- ❖ Currently applied for an internship to gain industry exposure. Additionally, I have worked on several major projects, including a **To-Do App**, **Spotify Clone**, and an **AI-based Marks Prediction Model**, which has helped me develop hands-on experience in frontend development and machine learning.

RELEVANT COURSEWORK

- ❖ Database Management System
- ❖ Machine Learning

ACADEMIC PROJECTS

- ❖ **To-Do App – Task Management Application**

A simple task manager built with HTML, CSS, and JavaScript, allowing users to add, delete, and mark tasks complete. Tasks are stored using Local Storage for persistence.

- ❖ **Spotify Clone – Music Streaming UI**

A frontend replica of Spotify built using HTML, CSS, and JavaScript, featuring responsive design, interactive play/pause buttons, and a dynamic song list.

- ❖ **Marks Prediction Model – Machine Learning Project**

A machine learning model that predicts student marks based on input features such as study hours. Built using Python, NumPy, Pandas, and Scikit-learn, with data visualization using Matplotlib

POSITION OF RESPONSIBILITY

- ❖ **Frontend Developer**

Developed multiple web projects using HTML, CSS, JavaScript, and Node.js.
Built responsive and interactive portfolio, To-Do app, and Spotify clone.

ACHIEVEMENTS

- ❖ Completed Full Stack Development and C++ with DSA courses from **Apna College**.
- ❖ Platform Earned NPTEL Data Science Certification.
- ❖ Achieved **HackerRank** Python Star for solving Python-based coding challenges.
- ❖ Solving DSA Question on **LeetCode** focusing on arrays and basic algorithms.